## I. AMENDMENTS

## In the specification

Page 1, lines 5 and 6, delete "NOVEL APOPTOSIS-MODULATING PROTEINS, DNA ENCODING THE PROTEINS AND METHODS OF USE THEREOF", and substitute therefor --METHODS AND COMPOSITIONS FOR DETECTING CDN APOPTOSIS-MODULATING PROTEINS--

Page 1, line 10 after "1993" insert --, abandoned --;

Page 3, line 32 after "nucleotide" insert -- and translated amino acid --;

Page 4, line 10 after "nucleotide" insert -- and translated amino acid --; line 10 delete "sequence" and substitute therefor sequences --;

Page 7, line 35 after "encoding" insert -- CDNs --;

detecting the presence of a CDN protein in a biological sample comprising the steps of:

obtaining a cell sample; lysing or permeabilizing the cells to the antibodies; adding anti-CDNspecific antibodies to the cell sample; maintaining the cell sample under conditions that allow the
antibodies to complex with the CDN; and detecting the antibody-CDN complexes formed. The
cell sample can be comprised of T cells.--

Page 12, line 9, after "herein.", insert 1-The invention thus encompasses a method of

Page 15, line 8 delete "decreast" and substitute therefor -- decrease --;

Page 21, line 17 after "can also" insert -- be --;

## In the claims

Please cancel, without prejudice, claims 1-31 and 39-58.